

## THERMOELECTRIC HEAT EXCHANGER

### Abstract of the Disclosure

Disclosed is a system for thermally conditioning and pumping a fluid having  
use as a ventilation system for vehicle seats and other applications. The system  
5 includes a thermoelectric heat exchanger having a thermoelectric element configured  
to pump heat from one body to another body. A pair of heat exchanger elements  
comprising rotor units are coupled to the thermoelectric element for both transferring  
heat to and from the thermoelectric element and generating a fluid flow across the  
thermoelectric element. The conditioned fluid may be placed in thermal  
10 communication with a variety of objects, one of which is a vehicle seat to provide  
localized heating and cooling of a person sitting on the seat.

15

FCH-2612:fh  
051298

1